BR_id	req_key	Req_Categ ory	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	interpretation text	clarification
		1 5		I	1 2 2	l	1	l .	l .	1	
AS- 320#B	5063	mission essential	SDPS	functional	inspection	un-verified	inspection	<u>un-verified</u>	Standard Product related metadata shall contain, at a minimum: a. Keywords and glossary from investigators b. Keywords, synonyms, and glossary for cross-product and cross-directory referencing c. Identifiers for locating products in the DADS archive by granule d. Documentation on algorithms, including version history, authors, written description of product, equations, and references e. Documentation on instrument(s) and spacecraft(s) including history of housekeeping and ancillary parameters, discipline characterization,		ODCs will not be supported (information will not be set to or received from ODCs) Release B.O.

BR_id	req_key	Req_Categ ory	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	interpretation text	clarification
	1	1 - 2		1		<u>I</u>		1	<u>.</u>	1 ** *	<u> </u>
-									calibration		
									parameters, key		
									individuals, and		
									references		
									f. Identifiers,		
									algorithms,		
									written		
									descriptions,		
									equations,		
									authors, and		
									references		
									associated with		
									static browse		
									products and		
									subsetted,		
									subsampled, and		
									summary data		
									products		
									g. Published		
									papers, research		
									results,		
									significant		
									results, and		
									references by		
									author and date		
									h. Key		
									organizations and		
									personnel for all		
									product-related		
									DAACs, ADCs,		
									and ODCs		
									i. Granule-		
									specific		
									information as		
									listed in Tables C-		
									10 and C-11 in		

BR_id	req_key	Req_Categ ory	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	interpretation text	clarification
									Appendix C		
7S- 380#B	8563	mission essential	SDPS	interface	demo	un-verified	demo	un-verified	The IMS shall provide the capability to exchange directory data with IP data centers, ADCs, and selected ODCs.	B: ASTER GDS interfaces to EDC DAAC only.	Non-ECS systems inclu IP data cente and ODCs. ODCs will nu be supported (information will not be se to or received from ODCs) Release B.O.
7S- 520#B	8588	mission essential	SDPS	interface	demo	un-verified	demo	un-verified	The IMS shall provide access to inventories of selected ODCs and ADCs via level II and level III catalog interoperability as specified in ICDs.		For Release the CLS is providing access to ODC/ADC services via t Gateway. ODCs will not be supported (information will not be set to or received from ODCs) Release B.O.
780#B	5217	mission essential	SDPS	interface	test	un-verified	test	un-verified	The IMS shall accept and validate from the ECS users, IPs, ADCs, and ODCs requests for ECS archival data products.	ASTER GDS interfaces to EDC DAAC only.	ODCs will not be supported (information will not be so to or received from ODCs) Release B.O.
ЛS-	8402	mission	SDPS	interface	demo	un-verified	demo	un-verified	The IMS shall	B: NOAA,	ODCs will no

BR_id	req_key	Req_Categ ory	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	interpretation text	clarification
360#B		essential							provide an interface to ADC and ODC data systems and archives that produce, process, and/or maintain Earth science data sets and that have agreed to make the information and services available to ECS.	CIESIN (Consortium for International Earth Science Information Network)	be supported (information will not be set to or received from ODCs) Release B.O.
ЛS- 370#В	5235	mission essential	SDPS	security	test	un-verified	test	un-verified	The IMS shall provide access in accordance with MOUs to ADC and ODC data that a. Has been generated by ADC and ODC data systems b. Is stored by ADC and ODC archives and requested by EOSDIS users c. Is required as ancillary data for production processing		ODCs will not be supported (information will not be set to or received from ODCs) Release B.O.
ЛS- 380#В	8611	mission essential	SDPS	interface	test	un-verified	test	un-verified	The IMS shall provide an interface to the ADC and ODC archives for	DADS in support of PDPS only. Delivery to a specified	ODCs will not be supported (information will not be so to or received

BR_id	req_key	Req_Categ ory	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	interpretation text	clarification
									ordering data to be delivered directly to the user or to a DADS.	location is also accommodate d.	from ODCs) Release B.0.
ЛS- 390#В	8615	mission essential	SDPS	functional	test	un-verified	test	un-verified	The IMS shall provide the capability to receive the metadata from the DADS when ADC or ODC data has been ingested into the ECS archives.	Ancillary data from the ADC, to store in archive	ODCs will not be supported (information will not be so to or received from ODCs) Release B.O.
Л S- 290#В	5334	mission essential	SDPS	interface	test	un-verified	test	un-verified	The IMS shall send a product order to an ADC or an ODC with the identification of the destination DADS and suggested shipping deadline for data required for product processing.		ODCs will not be supported (information will not be so to or received from ODCs) Release B.O.
ЛS- 310#В	8628	mission essential	SDPS	interface	test	un-verified	test	un-verified	The IMS shall provide the capability to accept, from product requesters, product distribution status	ECS will support this requirement by users contacting ops/user services who then utilize an	ODCs will not be supported (information will not be set to or received from ODCs) Release B.O.

BR_id	req_key	Req_Categ ory	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	interpretation text	clarification
									the request status,	ops MSS	